College of Engineering Course Evaluations Autumn 2004 20 MTEN 424-002 Dr. Beaucage (N = 10)

i. was the		planned and or				04D (0	0.07400
	Total:	35	Mean (Avg		_	StDev (Sample):	0.97183
Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.92195
2. Did the p	erequisites	s prepare you w	ell for the cou	ırse?			
	Total:	26	Mean (Avg): 2.6		StDev (Sample):	0.96609
Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.91652
2 Did you u	nderstand	how the course	material rela	tad to your	nainaarin	a profession?	
3. Dia you u	Total:	41	Mean (Avg		engineenin	StDev (Sample):	1.1005
Minimum:		Maximum:		Range:	3	StDev (Population):	1.04403
william.	-	muximum.	5	runge.	0	otbev (r opulation).	1.04400
Were con		ed throughout th	e course?				
	Total:	42	Mean (Avg): 4.2		StDev (Sample):	0.78881
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.74833
5. Did the p	ofessor uti	lize technology	in the lecture	s?			
	Total:	40	Mean (Avg			StDev (Sample):	0.94281
Minimum:		Maximum:		Range:	3	StDev (Population):	0.89443
William Carrie	2	waxiiiiuiii.	3	Range.	3	Sibev (Fopulation).	0.09443
6. Did the p	ofessor cle	early explain the	ideas and co	oncepts of the	ne course?		
	Total:	30	Mean (Avg): 3		StDev (Sample):	1.05409
Minimum:	1	Maximum:	4	Range:	3	StDev (Population):	1
7 Was it ea	sy to under	rstand what the	nrofessor wa	s saving?			
7. 1100 11 00	Total:	32	Mean (Avg			StDev (Sample):	1.13529
Minimum:		Maximum:		Range:	4	StDev (Population):	1.07703
	•	uxu	•	rtungo.	•	olbor (r opalation).	
8. Was the		ell prepared for					
	Total:	41	Mean (Avg)): 4.1		StDev (Sample):	0.73786
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.7
9. Did the p	ofessor ho	ld classes as pe	er scheduled	and show u	p on time f	or the course?	
	Total:	46	Mean (Avg			StDev (Sample):	0.69921
Minimum:		Maximum:		Range:	2	StDev (Population):	0.66332
······································	0	muximum.		rtunge.	-	otbev (r opulation).	0.00002
10. Was the		available during					
	Total:	43	Mean (Avg): 4.3		StDev (Sample):	0.82327
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.78102
11. Did the	orofessor (i	not the teaching	assistant) te	ach most of	the classe	s?	
	Total:	45	Mean (Avg			StDev (Sample):	0.70711
Minimum:		Maximum:		Range:	2	StDev (Population):	0.67082
minimulli.	J	maxiiiiulli.		range.	2	Cibev (Fopulation).	0.07002
12.Did the p		teaching style h					
	Total:	29	Mean (Avg): 2.9		StDev (Sample):	1.37032
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.3
13. Did the	orofessor e	ncourage class	participation	and answer	student a	uestions throughly?	
10. 2.0 010	Total:	35	Mean (Avg		2.000mt q	StDev (Sample):	1.08012
Minimum:					•	StDev (Sample).	
		Maximum:	5	Range:	3	Strev (Population):	1.0247

College of Engineering Course Evaluations Autumn 2004 20 MTEN 424-002 Dr. Beaucage (N = 10)

	Total:	40	Mean (Avg): 4		StDev (Sample):	1.63299
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.54919
15. Was the		willing to discu			ints during t		
	Total:	42	Mean (Avg			StDev (Sample):	1.0328
Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.9798
16. Did you	feel the pro				blems relat	ting to the course?	
	Total:	44	Mean (Avg): 4.4		StDev (Sample):	0.84327
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.8
17. Do you	hink the qu	izzes and exan	ns were fair?				
	Total:	32	Mean (Avg): 3.2		StDev (Sample):	1.47573
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.4
18. Was the	text usefu	I in learning the	course mate	rial?			
	Total:	30	Mean (Avg): 3		StDev (Sample):	1.1547
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.09545
19. Was it e	asy to unde	erstand what the	e teaching as	sistant was	saying?		
	Total:	43	Mean (Avg): 4.3		StDev (Sample):	0.67495
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.64031
20. Was the	teaching a	ssistant helpful	in assisting v	with coursev	vork?		
	Total:	43	Mean (Avg): 4.3		StDev (Sample):	0.82327
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.78102
21. Was the	teaching a	ssistant availab	le during sch	eduled offic	e hours?		
	Total:	42	Mean (Avg): 4.2		StDev (Sample):	0.78881
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.74833
22. On a sc	ale of 5-1 v	vith 5 being exc			is course?		
	Total:	34	Mean (Avg): 3.4		StDev (Sample):	1.42984
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.35647
23. On a sc	ale of 5-1 v	vith 5 being exc			is professo	ir?	
	Total:	35	Mean (Avg): 3.5		StDev (Sample):	1.35401
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.28452